AMENDMENTS TO THE CLAIMS

1. (currently amended) A display control method comprising the steps of: capturing obtaining ana complete image from a source;

extracting a <u>first</u> partial image from the captured <u>complete</u> image, <u>which results in said</u> <u>complete image becoming a modified image</u>;

adding a predetermined-visual effect to the extracted <u>first</u> partial image; and <u>displaying the modified image</u>; and

displaying the <u>first</u> partial image added with the predetermined-visual effect in a moving motion.

2.-3. (canceled)

- 4. (currently amended) The display control method according to Claim 1, wherein a visual effect by which the <u>first</u> extracted partial image can stereographically be seen is added in the step of adding the predetermined-visual effect.
- 5. (currently amended) The display control method according to Claim 1, wherein the step of adding the a-visual effect further comprises the step of modifying the brightness of by which the first extracted partial image can shiningly be seen is added in the step of adding the predetermined visual effect.
- 6. (currently amended) The display control method according to Claim 1, further comprising the steps of:

displaying a predetermined game character; and

displaying the <u>a second</u> partial image together with the game character in a moving motion in response to operation for moving the game character.

7. (currently amended) The display control method according to Claim 6, further comprising the steps of:

2

displaying, together with the game character, a straight line passing through the center of the entire captured complete image; and

displaying according to a predetermined timing the <u>second</u> partial image, which has been displayed in a moving motion together with the game character, in a moving motion along the straight line <u>toward the first partial image</u>.

- 8. (currently amended) The display control method according to Claim 7, wherein the second partial image is displayed in a moving motion at a speed corresponded corresponding to the size of the second partial image in the step for displaying the partial image in a moving motion along the straight line.
- 9. (currently amended) The display control method according to Claim 8, further comprising the steps of:

detecting contact between the <u>first and second</u> partial image<u>s</u> displayed in a moving motion along the straight-line and the partial image in a moving motion which is displayed so as to pass the center of the entire image; and

adding, upon detection of the contact between both partial images, a visual effect eorresponded corresponding to the size of the second partial image in a moving motion along the straight line to at least the partial image in a moving motion along the straight line.

10. (currently amended) A storage medium having recorded therein a display control program, wherein the program eomprises-executes the steps of comprising:

capturing an image;

extracting a partial image from the captured image;

adding a predetermined visual effect to the extracted partial image; and

displaying the partial image added with the predetermined visual effect in a moving motion obtaining a complete image from a source;

extracting a partial image from the complete image, which results in said complete image becoming a modified image;

 Ω^2

adding a visual effect to the extracted partial image;

displaying the modified image; and

displaying the extracted partial image added with the visual effect in a moving motion.

11. (currently amended) A display control device comprising:

image capture-means for capturing an obtaining a complete image from a source;

image extraction means for extracting a partial image from the <u>complete</u> image <u>captured</u> by the image capture means, which results in said complete image becoming a modified image;

visual effect addition means for adding a predetermined-visual effect to the extracted partial image-extracted by the image extraction means; and

display means for displaying <u>both</u> the partial image in a moving motion added with the <u>predetermined</u>-visual effect <u>and the incomplete image</u> the <u>visual effect addition means</u>.

12. (currently amended) A display control program <u>stored on a computer-readable medium</u> and that executes <u>comprising</u> the steps of:

capturing an image;

extracting a partial image from the captured image;

adding a predetermined-visual-effect to the extracted-partial image; and

displaying the partial image added with the predetermined visual effect in a moving motion obtaining a complete image from a source;

extracting a partial image from the complete image, which results in said complete image becoming a modified image;

adding a visual effect to the extracted partial image;

displaying the modified image; and

displaying the partial image added with the visual effect in a moving motion.

Q2